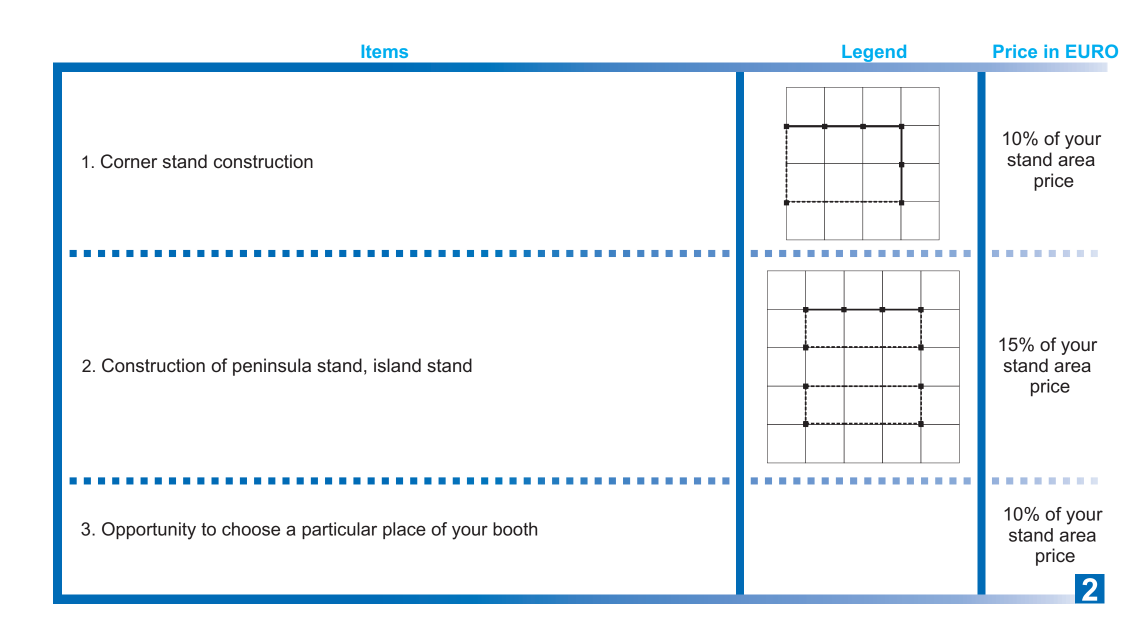




PRICE LIST for additional exhibition equipment



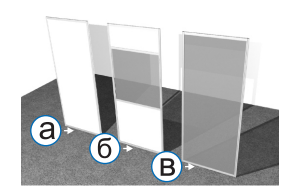
On the ordered exhibition area the Exhibitor is provided with SYMA typical constructions, carped cover, lamps [1 for 4 m²], trash basket and the frieze inscription of the firm's name. The rest equipment and execution are ordered additionally. The stand reconstruction or extra ordering of the additional exhibition equipment is to be carried out later as 10 days before the exhibition work starts. The work provided at the height of 2.5 m is possessed with coefficient of personal service 1.5.



Items	Legend	Price in EURO
4.Decorating of stand construction with self-sticky pellicle "oracle"		7/m²
5. Designing of individual booth project		70÷260
6. Building up a stand construction according to individual design		To discuss additionally

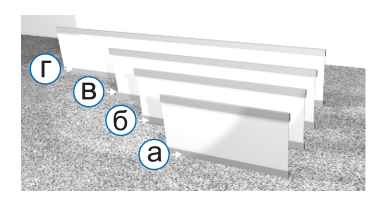
7. Wall structure elements 100*250cm:

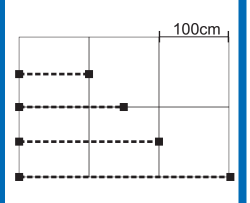
- white
- with jalousie and glass
- transparent plastic



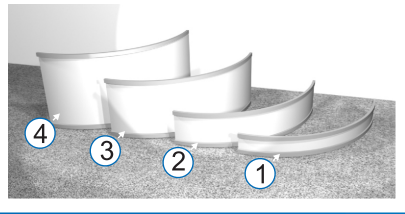
10 20 25

- 8. Frieze panel:
- direct of 0,5*0,8 height

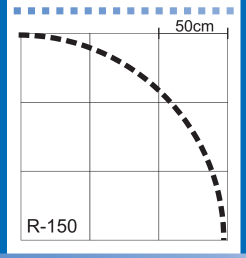




8a. Semicircular R-150cm:



	1	2	3	4
R	150	150	150	150
h	20	50	80	100

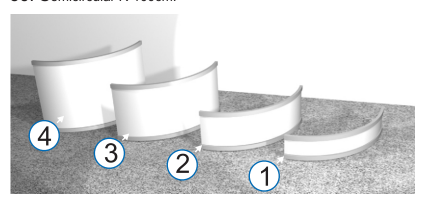


Items

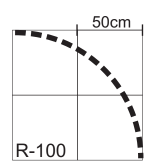
Legend

Price in EURO

8б. Semicircular R-100cm:

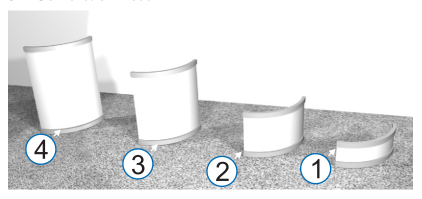


	1	2	3	4
R	100	100	100	100
h	20	50	80	100

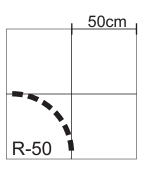


25

8B. Semicircular R-50cm:

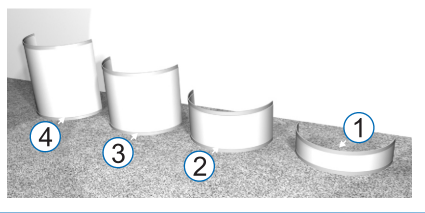


	1	2	3	4
R	50	50	50	50
h	20	50	80	100

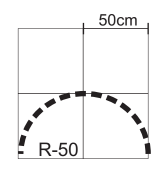


25

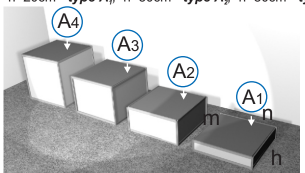
8Γ. Semicircular R-50cm:



	1	2	3	4
R	50	50	50	50
h	20	50	80	100



9. Rectangular bar for exhibits 100*100 cm, height: h=20cm - $type A_3$; h=50cm - $type A_3$; h=80cm - $type A_3$



type	A1	A 2	A 3	A ₄
m	100	100	100	100
n	100	100	100	100
h	20	50	80	100

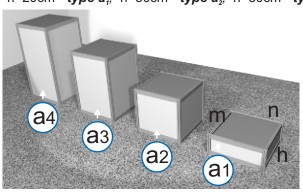
A₁ A₂

 A_3

A4

20

10. Rectangular bar for exhibits 50*50 cm, height: h=20cm - *type a*₃; h=50cm - *type a*₂; h=80cm - *type a*₃



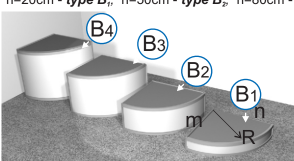
type	a ₁	a ₂	a 3	a 4
m	50	50	50	50
n	50	50	50	50
h	20	50	80	100

 a_1 a_2

 a_3 a_4

20

11. Corner bar for exhibits 100*100 cm, height: h=20cm - *type B*₃; h=50cm - *type B*₃; h=80cm - *type B*₃

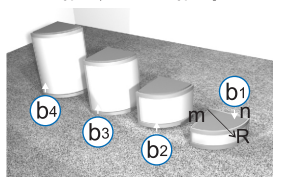


type	B ₁	B ₂	B 3	B4
m	100	100	100	100
n	100	100	100	100
Н	20	50	80	100
R	100	100	100	100

B₁ B₂

B₃ B₄

12. Corner bar for exhibits 100*100 cm, height: h=20cm - **type** b_{3} ; h=50cm - **type** b_{2} ; h=80cm - **type** b_{3}



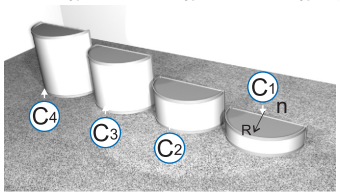
type	b ₁	b ₂	b 3	b ₄
m	50	50	50	50
n	50	50	50	50
h	20	50	80	100
R	50	50	50	50

 b_1 b_2

 b_3 b_4

30

13. Semicircular bar for exhibits 100*50 cm, height: h=20cm - $type C_{3}$; h=50cm - $type C_{2}$; h=80cm - $type C_{3}$



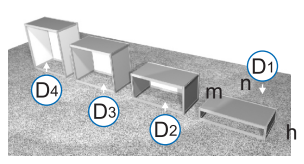
type	C 1	C ₂	C 3	C4
R	50	50	50	50
n	100	100	100	100
h	20	50	80	100

 C_1 C_2

 C_3 C_4

30

14. Information counter 100*50 cm, height: h=20cm - $type D_3$; h=50cm - $type D_2$; h=80cm - $type D_3$



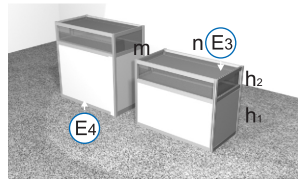
type	D ₁	D ₂	D 3	D4
m	50	50	50	50
n	100	100	100	100
h	20	50	80	100

 D_1 D_2

D₃ D₄

40

15. Information counter type D with built-in show-case, height h = 20cm type E₃ (total height h=80), type E₄ (total height h=100cm)



								_
5a.	***Counter	type E	∃ with	two	built-in	spotlights	-tvpe	Es

- 15b. *** Counter type E with a built-in LED lamp -type EI₁
- 15c. ***Counter type E with a built-in LED lamp type El₂

type	E 3	E 4
n	100	100
m	50	50
h ₁	60	80
h ₂	20	20

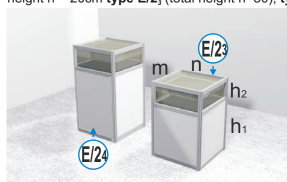
Ез	E4	

45 Es

60 El₁

70 EI_2

16. Information counter 50*50cm with built-in show-case, height h = 20cm **type E/2**₃ (total height h=80), **type E/2**₄ (total height h=100cm)



16a. ***Counter type E with two built-in spotlights -type E/2s

16b. *** Counter type E with a built-in LED lamp -type E/2l,

16c. ***Counter type E with a built-in LED lamp - type E/2l₂

type	E/2 3	E/24
n	100	100
m	50	50
h ₁	60	80
h ₂	20	20

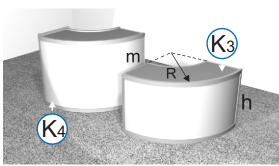
-/23	E/24	40



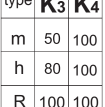
60 E/2I₁

70

17. Corner information counter, height: R=100 cm h=20cm - $type K_{ij}$; h=50cm - $type K_{ij}$; h=80cm - $type K_{ij}$; h=100cm - $type K_{ij}$



1	type	K ₃	K 4
	m	50	100
	h	80	100
	R	100	100

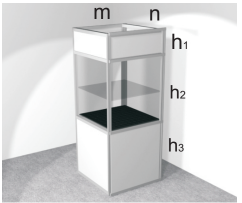






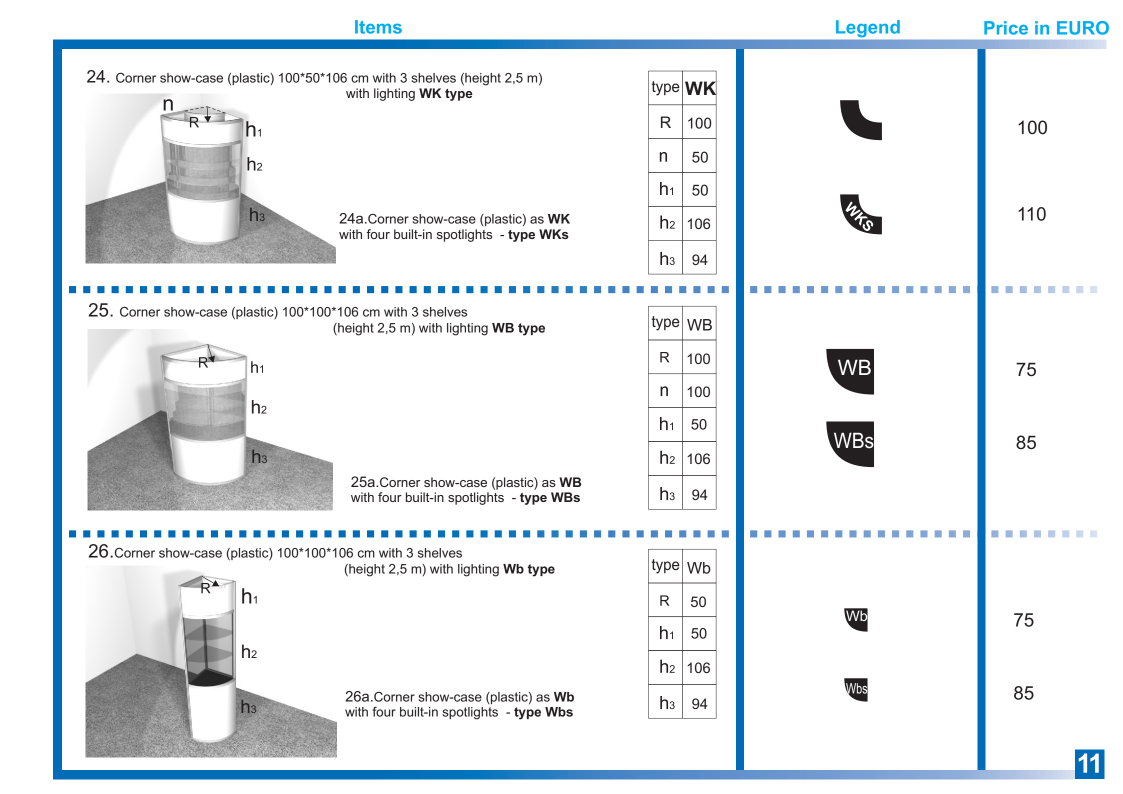
E/2l₂

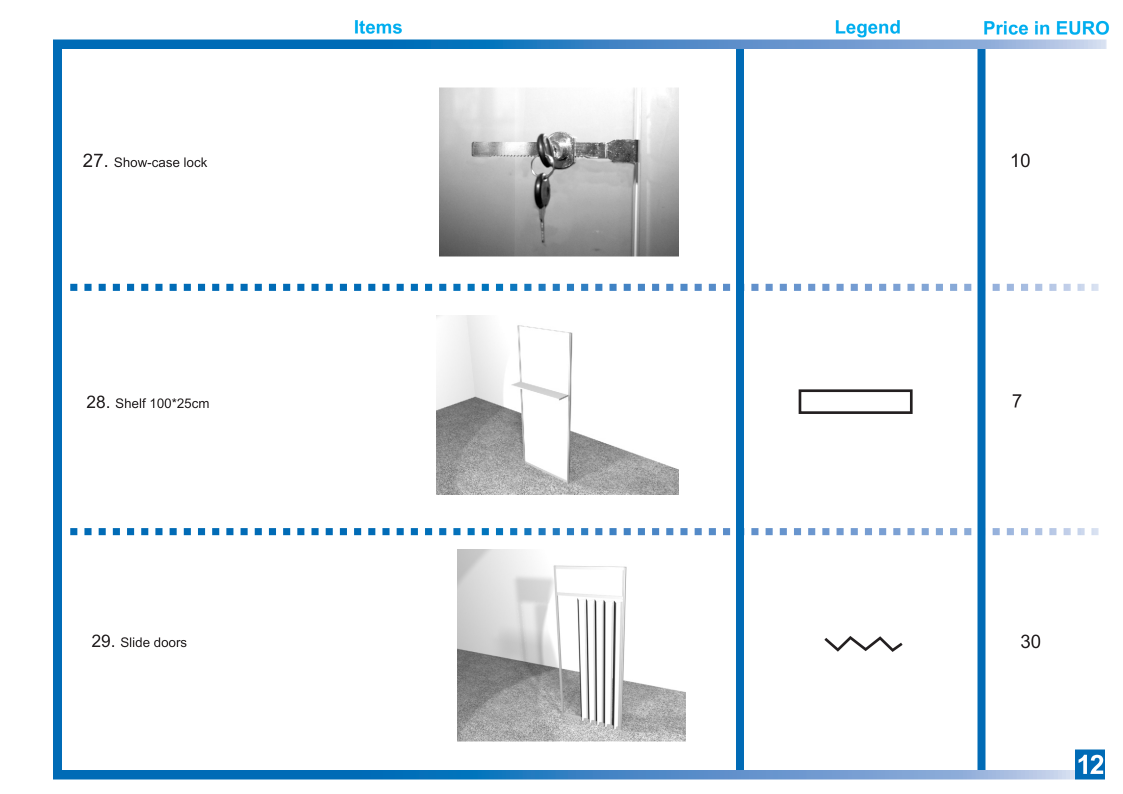
Items Legend **Price in EURO** 21. Glass show-case 100*50*106 cm with 3 shelves (height 2,5 m) type W with lighting and jalousies W type m 70 n 100 h₁ 50 Ws m 80 21a. Glass show-case as W with h_2 four built-in four spotlights - type Ws h_3 94 WI_2 90 21b. ***Glass show-case as W with h_2 two built-in LED lamps *type* WI₂ 106 100 WI_4 hз 21c. ***Glass show-case as W with h_1 50 four built-in LED lamps - type WI4 22. Glass show-case 50*50*106 cm with 3 shelves (height 2,5 m) type w/2 with lighting and jalousies W/2 type m n 50 70 n h₁ m 50 80 h_2 22a. Glass show-case as W/2 with four fixed spotlights type W/2s h_1 50 90 22b. ***Glass show-case as W/2 with two built-in LED lamps -*type* W/2l₂ h_2 106 h₃ 100 22c. ***Glass show-case as W/2 with four built-in LED lamps *type W*/2I₄ hз 94 23. Glass show-case 100*100*250 cm with lighting and jalousies 2W type m n h₁

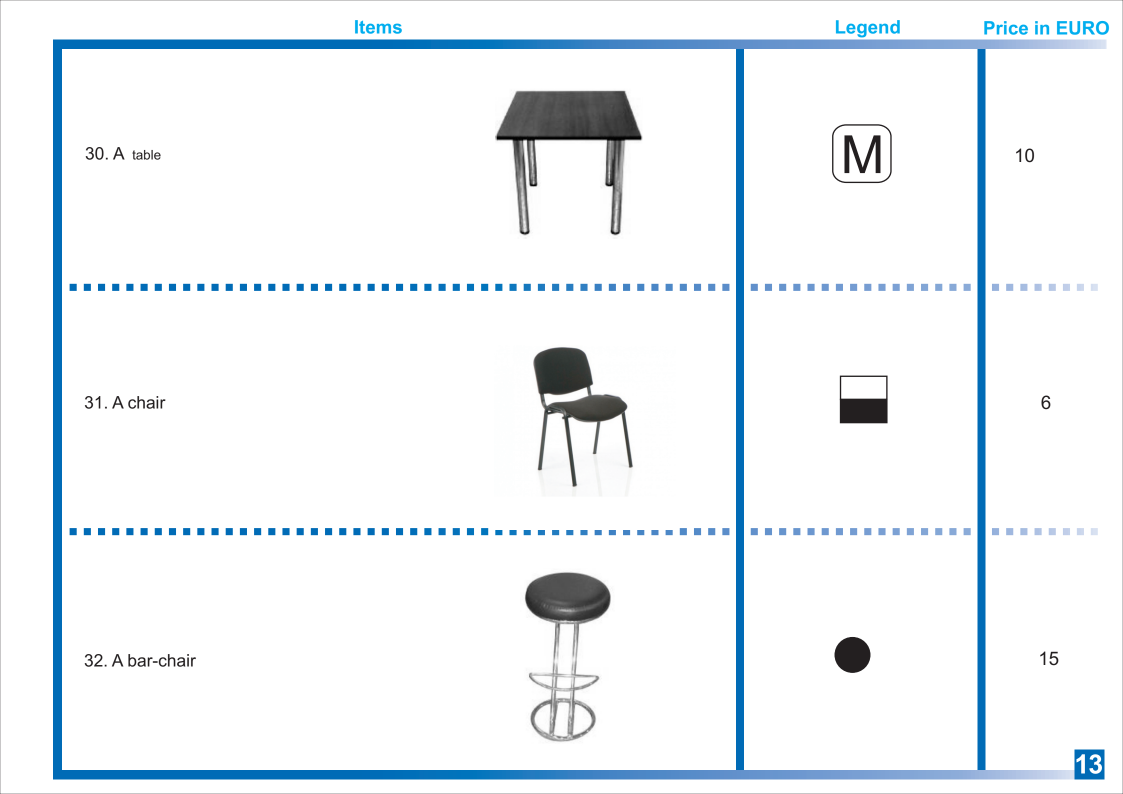


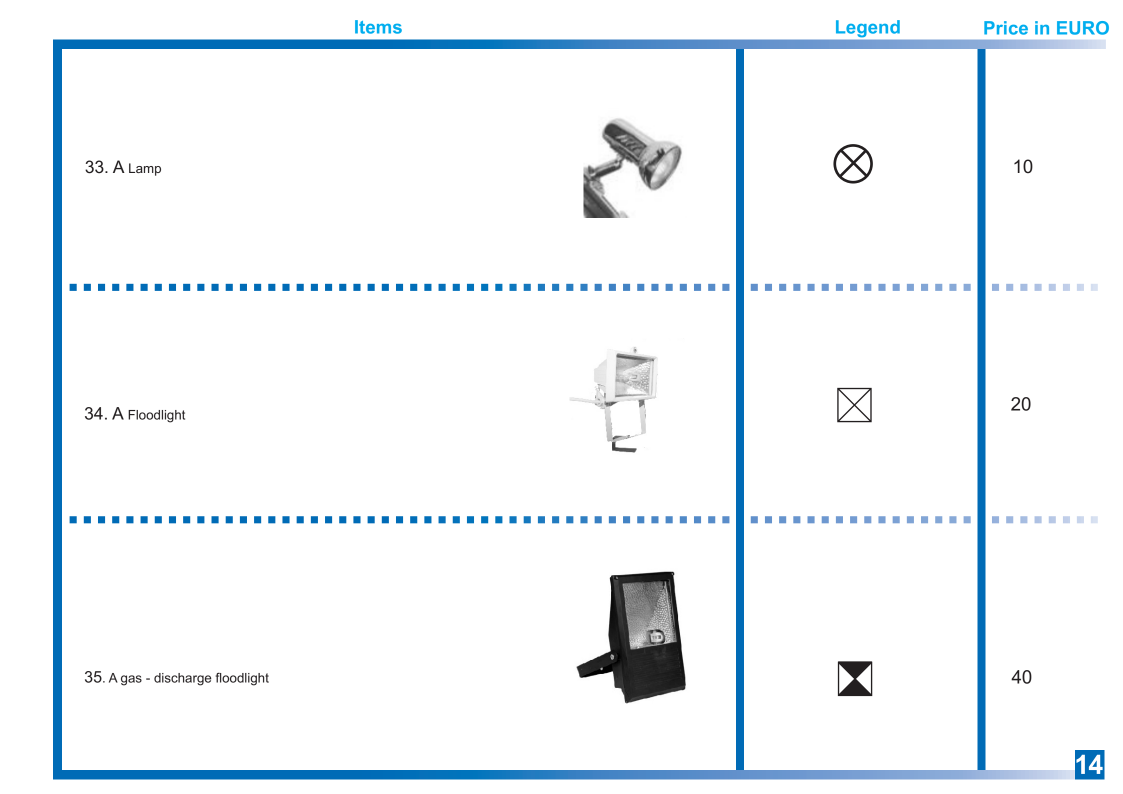
type	2W
m,n	100
h₁	106
h ₂	106
hз	38

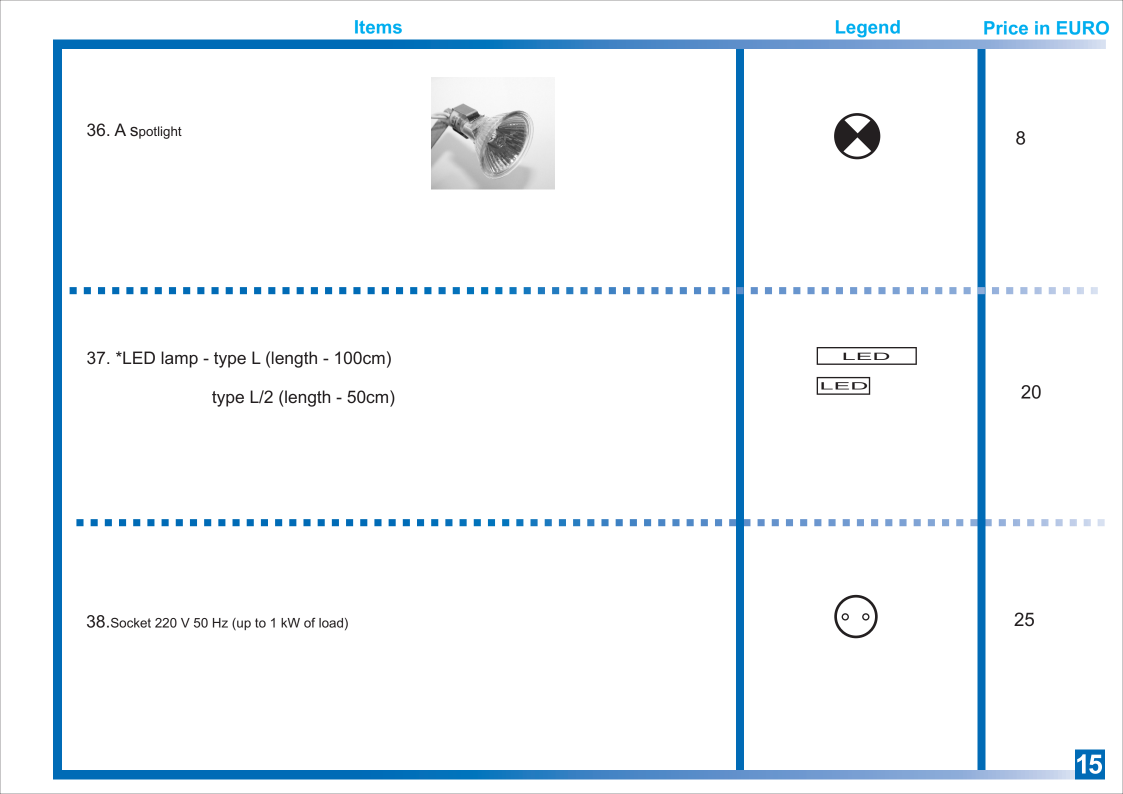












Items	Legend	Price in EURO
39. Socket 220 V 50 Hz (up to 1 kW of load, outdoor area)	<u>•</u>	35
40.Socket 220 V 50 Hz (up to 2.5 kW of load)	2,5 kW (o o)	30
41.Socket 220 V 50 Hz (up to 2.5 kW of load, outdoor area)	2,5 kW	50
42. Laying of electric power line 380 V up to 10 kW 15 kW	# 10 # # 15 #/	60 70
43. Laying of electric power line 380 V (outdoor area) up to 10 kW 15 kW	# 10 # # 15 #	65 75 16

Items	Legend	Price in EURO
44.Switchboard penal (individual for the booth) with three sockets (32A) up to 30 kW	30	100
45.Switchboard penal (individual for the booth) with three sockets (32A) up to 30 kW (outdoor area)	<u>30</u>	110
46. LCD TV-set	TP	To discuss additionally
47. Rack for clothes demonstration	BI	20

